SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: ANOY Phone N	BHNIKOW	Examiner #	: 60484 Date: 11/25/03		
Art Unit: 3700 Phone N	lumber 308-1137	Serial I	Number: 09 9829 7		
Mail Box and Bldg/Room Location: C(2 -2A31 Results Format Preferred (circle): PAPER DISK E-MAIL If more than one search is submitted, please prioritize searches in order of need.					
Title of Invention:					
Inventors (please provide full names): _				-	
				_	
Earliest Priority Filing Date:					
For Sequence Searches Only Please includes appropriate serial number.	le all pertinent information	(parent, child, divi	isional, or issued patent numbers) along with the		
CALE TO		·			
्राप्त केश केंद्र के लेखा है कि			the state of the s	2 . 2 -	
LIT :	SEARCIN- 5,967, 1	US	PATENT NO.		
	M	_			
	3,964,1	195			
		,			
*********	*******	*****	*******		
STAFF USE ONLY	Type of Search	Vend	dors and cost where applicable		
Searcher: Solomon	NA Sequence (#)	STN			
Searcher Phone #: 305 - 5932	AA Sequence (#)	Dialog	\$ 21.82		
Searcher Location: CPZ 2CP8	Structure (#)	Questel/Orbit	P 21.02		
Date Searcher Picked Up: $\frac{11-25-65}{11-25-63}$	Bibliographic	Dr.Link			
Date Completed:	Litigation	(Lexis/Nexis)			
Searcher Prep & Review Time:	Fulltext		ns		
Clerical Prep Time:	Patent Family	WWW/Internet _			

Other

Other (specify)_

www.lexis.com

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5967195

October 19, 1999

Multi-layer forming fabric with stitching yarn pairs integrated into papermaking surface

REISSUE: October 18, 2001 - Reissue Application filed Ex. Gp.: 3741; Re. S.N.

09/982,917 (O.G. October 8, 2002)

APPL-NO: 905130 (08)

FILED-DATE: August 1, 1997

GRANTED-DATE: October 19, 1999

LEGAL-REP: Myers Bigel Sibley & Sajovec

CORE TERMS: yarn, stitching, fabric, machine, fiber, knuckle, layer, binding,

papermaking, interwoven ...

ENGLISH-ABST:

A multi-layer papermaker's forming fabric has stitching yarns integrated into the papermaking surface. Each of a plurality of repeating units of the fabric comprises: a set of top machine direction yarns; a set of top cross-machine direction yarns interwoven with the top machine direction yarns; a set of bottom machine direction yarns; a set of bottom cross-machine direction yarns interwoven with the bottom machine direction yarns; and pairs of first and second stitching yarns. The stitching yarn pairs are positioned between pairs of top cross- machine direction yarns. The stitching yarns of each pair are interwoven with the top and bottom machine direction yarns such that, as a fiber support portion of the first stitching yarn is interweaving with the top machine direction yarns, a binding portion of the second stitching yarn is positioned below the top machine direction yarns, and such that as a fiber support portion of the second stitching yarn is interweaving with the top machine direction yarns, a binding portion of the first stitching yarn is positioned below the top machine direction yarns. The first and second stitching yarns cross each other as they pass below a transitional top machine direction yarn. Also, each of the binding portions of the first and second stitching yarns passes below at least one of the bottom machine direction yarns. In this configuration, the stitching yarns are completely integrated into the top, or papermaking, surface of the fabric, and therefore do not adversely impact the papermaking qualities of the fabric.

Segments: Abst, Appl-no, Cert-correction, Legal-rep, Legal-status, Lit-reex, Patno.

Reexam-cert, Reexam-litigate, Reissue, Reissue-comment

Date/Time: Tuesday, November 25, 2003 - 2:46 PM EST

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database

** SS 1: Results 1

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image

PN - US5967195 A 19991019 [US5967195]

TI - (A) Multi-layer forming fabric with stitching yarn pairs
integrated into papermaking surface

PA - (A) WEAVEXX CORP (US)

PAO - Weavexx Corporation, Wake Forest NC [US]

IN - (A) WARD KEVIN J (CA)

AP - US90513097 19970801 [1997US-0905130] **PR** - US90513097 19970801 [1997US-0905130]

IC - (A) D03D-011/00 D03D-013/00

EC - D21F-001/00E2

PCL - ORIGINAL (0) : 139383000A
DT - Corresponding document

CT - USRe35777; US3325909; US4501303; US4605585; US4739803; US4759975; US4987929; US5152326; US5518042; US5564475; US5709250; US5826627; EP0224276; EP0408849 A2; EP0408849 A3; EP0794283 A1; FR2597123; DE454092; WO8600099

International Search Report for PCT Application No. PCT/US97/18629.

STG - (A) United States patent

AB -A multi-layer papermaker's forming fabric has stitching yarns integrated into the papermaking surface. Each of a plurality of repeating units of the fabric comprises: a set of top machine direction yarns; a set of top cross-machine direction yarns interwoven with the top machine direction yarns; a set of bottom machine direction yarns; a set of bottom cross-machine direction yarns interwoven with the bottom machine direction yarns; and pairs of first and second stitching yarns. The stitching yarn pairs are positioned between pairs of top cross-machine direction yarns. The stitching yarns of each pair are interwoven with the top and bottom machine direction yarns such that, as a fiber support portion of the first stitching yarn is interweaving with the top machine direction yarns, a binding portion of the second stitching yarn is positioned below the top machine direction yarns, and such that as a fiber support portion of the second stitching yarn is interweaving with the top machine direction yarns, a binding portion of the first stitching yarn is positioned below the top machine direction yarns. The first and second stitching yarns cross each other as they pass below a transitional top machine direction yarn. Also, each of the binding portions of the first and second stitching yarns passes below at least one of the bottom machine direction yarns. In this configuration, the stitching yarns are completely integrated into the top, or papermaking, surface of the fabric, and therefore do not adversely impact the papermaking qualities of the fabric.

PN - US5967195 A 19991019 [US5967195]

AP - US90513097 19970801 [1997US-0905130]

ACT - 20021008 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20011018

UP - 2003-22

CRXX - @CLAIMS/RRX

5,967,195 A 19991019 [US5967195] PN -

PA Weavexx Corp

ACT -20011018 REISSUE REQUESTED ISSUE DATE OF O.G.: 20021008 REISSUE REQUEST NUMBER: 09/982917

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3741

Reissue Patent Number:

20030311 REASSIGNED SECURITY AGREEMENT

Assignor: ZERIUM SA DATE SIGNED: 02/25/2003 WEAVEXX CORPORATION DATE SIGNED: 02/25/2003

STOWE WOODWARD LICENSCO LLC DATE SIGNED: 02/25/2003

HUYCK LICENSCO INC. DATE SIGNED: 02/25/2003 STOWE WOODWARD LLC DATE SIGNED: 02/25/2003

Assignee: CIBC WORLD MARKETS PLC CONTTONS CENTRE, COTTONS LANE LONDON UNITED KINGDOM SE1 2Q1

Reel 013791/Frame 0539

Contact: SHERMAN & STERLING ALEXANDER M. KIM INTELLECTUAL PROPERTY DOCKETING 599 LEXINGTON AVENUE NEW YORK, NY 10022

Selected file: INPADOC

You are now connected to INPADOC Covers 1968/1973 thru weekly updates (2003-47)

** SS 1: Results 25

INPADOC - @INPADOC 1 / 25

PN -AT 219184 E 20020615 [ATE219184]

MEHRSCHICHTIGES FORMIERGEBWEBE MIT IM PAPIERSEITE INTEGRIERTEN TI -NAEHFADENPAAREN

IN -WARD KEVIN J [CA]

PA WEAVEXX CORP [US]

AΡ AT 97910125/97-EP 19971016 [1997EP-0910125]

US 905130/97-A 19970801 [1997US-0905130] PR -

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

D21F-001/02; D21F-001/00 IC -

1 / 1 LEGALI - ©EPO

PN -AT219184 T 20020615 [ATE219184]

AT97910125T 19971016 [1997AT-0910125] AP -

20030215 AT/UEP-T [+]

PUBLICATION OF TRANSLATION OF EUROPEEN PATENT SPECIFICATION

< 1000197 >

2003-22 IJΡ

INPADOC - @INPADOC 2 / 25

PN - AT 247741 E 20030915 [ATE247741]

MEHRSCHICHTIGES FORMIERGEWEBE MIT IN DER PAPIERSEITE INTEGRIERTEN ТT

NHFADENPAAREN

IN -WARD KEVIN J [CA]

WEAVEXX CORP [US] PA

AΡ AT 1117227/01-EP 19971016 [2001EP-1117227]

PR -US 905130/97-A 19970801 [1997US-0905130]

TC D21F-001/00

3 / 25 INPADOC - @INPADOC

AU 729942 B2 20010215 [AU-729942]

MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED

INTO PAPERMAKING SURFACE

WARD KEVIN J IN

PA WEAVEXX CORP

AU 47581/97-A 19971016 [1997AU-0047581] US 905130/97-A 19970801 [1997US-0905130] AΡ

PR

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

D21F-001/02; D21F-001/00 TC

4 / 25 INPADOC - @INPADOC

AU 47581/97 A1 19990222 [AU9747581] PN -

MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED ΤI

INTO PAPERMAKINGSURFACE

IN WARD KEVIN J

PA WEAVEXX CORP

AU 47581/97-A 19971016 [1997AU-0047581] AΡ

US 905130/97-A 19970801 [1997US-0905130] PR

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

D21F-001/02; D21F-001/00 IC

5 / 25 INPADOC - @INPADOC

BR 9714813 A 20000725 [BR9714813] PN -

TECIDO DE FORMACAO COM CAMADAS MULTIPLAS COM PARES DE FIO DE

COSTURA INTEGRADOS NA SUPERFICIE DE CONFECCAO DE PAPEL

IN WARD KEVIN J

PA WEAVEXX CORP [US]

BR 9714813/97-A 19971016 [1997BR-0014813] AΡ

US 905130/97-A 19970801 [1997US-0905130] PR

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

IC D21F-001/02

6 / 25 INPADOC - @INPADOC

CA 2288029 C 20021224 [CA2288029] . PN

MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED INTO PAPERMAKING SURFACE

LΑ ENG

WARD KEVIN J [CA] IN

WEAVEXX CORP [US] PA

AΡ CA 2288029/97-A 19971016 [1997CA-2288029]

US 905130/97-A 19970801 [1997US-0905130] PR

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

IC D21F-001/10; D21F-007/08 1 / 1 LEGALI - ©EPO

PN - W09906632 A1 19990211 [W09906632]

AP - WOUS9718629 19971016 [1997WO-US18629]

ACTE- 19990211 WO/AK-A1 [+]

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU ZW

19990211 WO/AL-A1 [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT

GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

19990311 WO/DFPE-A1

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

19990512 WO/121-A1

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

19991026 WO/ENP-A1 ENTRY INTO THE NATIONAL PHASE IN: (CA 2288029A [CA2288029])

20000531 WO/REG-A1; DE/8642 [-] DE: IMPACT ABOLISHED FOR DE

<DE>

UP - 2003-22

7 / 25 INPADOC - @INPADOC

PN - CN 1291247 A 20010411 [CN1291247]

TI - MULTI-LAYER FORMING FABRIC WITH YARN PAIRS INTEGRATED INTO PAPERMAKING SURFACE

IN - WARD KEVIN J [US]

PA - WEAVEXX CORP [US]

AP - CN 97182245/97-A 19971016 [1997CN-0182245]

PR - US 905130/97-A 19970801 [1997US-0905130]

IC - D21F-001/02; D21F-001/00

8 / 25 INPADOC - @INPADOC

PN - CN 1118594 B 20030820 [CN1118594]

TI - Multi-layer forming fabric with stitched yarn pairs woven in papermaking surface

IN - WARD KEVIN J [US]

PA - WEAVEXX CORP [US]

AP - CN 97182245/97-A 19971016 [1997CN-0182245]

PR - US 905130/97-A 19970801 [1997US-0905130]

IC - D21F-007/08; D21F-007/10

9 / 25 INPADOC - @INPADOC

PN - DE 29724238 U1 20000907 [DE29724238]

TI - MEHRLAGEN-FORMUNGSGEWEBE MIT IN DIE PAPIERHERSTELLUNGSOBERFLAECHE

INTEGRIERTEN HEFTFADENPAAREN

PA - WEAVEXX CORP [US]

AP - DE 29724238/97-U 19971016 [1997DE-2024238]

PR - US 905130/97-A 19970801 [1997US-0905130]

wo 9718629/97(US)-W 19971016 [1997WO-US18629]
rc - D21F-001/10; D21F-007/08; D03D-011/00; D03D-001/00

10 / 25 INPADOC - @INPADOC

PN - DE 69713403 CO 20020718 [DE69713403]

TI - MEHRSCHICHTIGES FORMIERGEBWEBE MIT IM PAPIERSEITE INTEGRIERTEN

NAEHFADENPAAREN

IN - WARD J [CA]

PA - WEAVEXX CORP [US]

AP - DE 69713403/97-A 19971016 [1997DE-6013403]

PR - US 905130/97-A 19970801 [1997US-0905130]

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

IC - D21F-001/02; D21F-001/00

1 / 1 LEGALI - ©EPO

PN - DE69713403 D1 20020718 [DE69713403]DE69713403 T2 20030130

[DE69713403]

AP - DE69713403 19971016 [1997DE-6013403]

ACTE- 20030612 DE/8363-A [-]

OPPOSITION AGAINST THE PATENT

UP - 2003-26

11 / 25 INPADOC - ©INPADOC

PN - DE 69713403 T2 20030130 [DE69713403]

TI - MEHRSCHICHTIGES FORMIERGEBWEBE MIT IM PAPIERSEITE INTEGRIERTEN

NAEHFADENPAAREN

IN - WARD J [CA]

PA - WEAVEXX CORP [US]

AP - DE 69713403/97-A 19971016 [1997DE-6013403]

PR - US 905130/97-A 19970801 [1997US-0905130]

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

IC - D21F-001/02; D21F-001/00

1 / 1 LEGALI - ©EPO

PN - DE69713403 D1 20020718 [DE69713403]DE69713403 T2 20030130

[DE69713403]

AP - DE69713403 19971016 [1997DE-6013403]

ACTE- 20030612 DE/8363-A [-]

OPPOSITION AGAINST THE PATENT

UP - 2003-26

12 / 25 INPADOC - ©INPADOC

PN - DE 69724298 CO 20030925 [DE69724298]

TI - Mehrschichtiges Formiergewebe mit in der Papierseite integrierten Nhfadenpaaren

IN - WARD J [CA]

PA - WEAVEXX CORP [US]

AP - DE 69724298/97-A 19971016 [1997DE-6024298]

PR - US 905130/97-A 19970801 [1997US-0905130]

IC - D21F-001/00

13 / 25 INPADOC - @INPADOC

PN - EP 1000197 A1 20000517 [EP1000197]

TI - MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED

INTO PAPERMAKING SURFACE

LA - ENG

IN - WARD KEVIN J [CA]

PA - WEAVEXX CORP [US]

AP - EP 97910125/97-A 19971016 [1997EP-0910125]

PR - WO 9718629/97(US)-W 19971016 [1997WO-US18629]

US 905130/97-A 19970801 [1997US-0905130]

IC - D21F-001/02; D21F-001/00

DS - AT* DE* FI* FR* GB* IT* SE*

1 / 1 LEGALI - ©EPO

PN - EP1000197 A1 20000517 [EP1000197]EP1000197 B1 20020612 [EP1000197]

AP - EP97910125 19971016 [1997EP-0910125]

ACTE- 20000517 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

AT DE FI FR GB IT SE

20000517 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 19991202

20000712 EP/17Q-A [+]

FIRST EXAMINATION REPORT

EFFECTIVE DATE: 20000526

20020612 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

AT DE FI FR GB IT SE

20020612 EP/REF-A

CORRESPONDS TO:

(AT 219184T 20020615 [AT-219184])

20020612 EP/REG-A; GB/FG4D [+]

GB: EUROPEAN PATENT GRANTED

<GB>

20020718 EP/REF-A

CORRESPONDS TO:

(DE 69713403 20020718 [DE69713403])

20021122 EP/ET-A [+]

FR: TRANSLATION FILED

20030507 EP/26-A [-]

OPPOSITION FILED

OPPONENT: TAMFELT OYJ ABP; EFFECTIVE DATE: 20030310

20030514 EP/26-A [-]

OPPOSITION FILED

OPPONENT: TAMFELT OYJ ABP; EFFECTIVE DATE: 20030310

20030514 EP/26-A [-]

OPPOSITION FILED

OPPONENT: VOITH FABRICS FORSCHUNG UND ENTWICKLUNG GMBH &;

EFFECTIVE DATE: 20030312

20030618 EP/R26-A [-]

OPPOSITION FILED (CORRECTION)

OPPONENT: TAMFELT OYJ ABP; EFFECTIVE DATE: 20030330

20030618 EP/R26-A [-]

OPPOSITION FILED (CORRECTION)

OPPONENT: VOITH FABRICS FORSCHUNG UND ENTWICKLUNG GMBH &;

EFFECTIVE DATE: 20030312

UP - 2003-26

14 / 25 INPADOC - @INPADOC

PN - EP 1158090 A1 20011128 [EP1158090]

TI - MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED

INTO PAPERMAKING SURFACE

LA - ENG

IN - WARD KEVIN J [CA]

PA - WEAVEXX CORP [US]

AP - EP 1117227/01-A 19971016 [2001EP-1117227]

PR - EP 97910125/97-A3 19971016 [1997EP-0910125]

US 905130/97-A 19970801 [1997US-0905130]

IC - D21F-001/00

DS - AT* DE* FI* FR* GB* IT* SE*

1 / 1 LEGALI - ©EPO

PN - EP1158090 A1 20011128 [EP1158090]EP1158090 B1 20030820 [EP1158090]

AP - EP01117227 19971016 [2001EP-0117227]

ACTE- 20011128 EP/AC-A

DIVISIONAL APPLICATION (ART. 76) OF:

(EP 1000197 [EP1000197])

20011128 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

AT DE FI FR GB IT SE

20020724 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 20020524

20020814 EP/AKX-A [+]

PAYMENT OF DESIGNATION FEES

AT DE FI FR GB IT SE

20030129 EP/17Q-A [+]

FIRST EXAMINATION REPORT

EFFECTIVE DATE: 20021211

20030326 EP/RTI1-A

TITLE (CORRECTION)

MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED

INTO THE PAPERMAKING SURFACE

20030820 EP/AC-A

(EP 1000197 [EP1000197]) 20030820 EP/AK-A [+] DESIGNATED CONTRACTING STATES: AT DE FI FR GB IT SE 20030820 EP/REG-A; GB/FG4D [+] GB: EUROPEAN PATENT GRANTED 20030925 EP/REF-A CORRESPONDS TO: (DE 69724298 20030925 [DE69724298]) UP -2003-42 15 / 25 INPADOC - @INPADOC PN - EP 1000197 B1 20020612 [EP1000197] MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED . INTO PAPERMAKING SURFACE ENG T.A -IN WARD KEVIN J [CA] WEAVEXX CORP [US] PA EP 97910125/97-A 19971016 [1997EP-0910125] AΡ WO 9718629/97(US)-W 19971016 [1997WO-US18629] PR -US 905130/97-A 19970801 [1997US-0905130] IC D21F-001/02; D21F-001/00 DS -AT* DE* FI* FR* GB* IT* SE* 1 / 1 LEGALI - ©EPO PN -EP1000197 A1 20000517 [EP1000197]EP1000197 B1 20020612 [EP1000197] AΡ EP97910125 19971016 [1997EP-0910125] ACTE-20000517 EP/AK-A [+] DESIGNATED CONTRACTING STATES: AT DE FI FR GB IT SE 20000517 EP/17P-A [+] REQUEST FOR EXAMINATION FILED EFFECTIVE DATE: 19991202 20000712 EP/17Q-A [+] FIRST EXAMINATION REPORT EFFECTIVE DATE: 20000526 20020612 EP/AK-A [+] DESIGNATED CONTRACTING STATES: AT DE FI FR GB IT SE 20020612 EP/REF-A CORRESPONDS TO: (AT 219184T 20020615 [AT-219184]) 20020612 EP/REG-A; GB/FG4D [+] GB: EUROPEAN PATENT GRANTED <GB> 20020718 EP/REF-A CORRESPONDS TO: (DE 69713403 20020718 [DE69713403])

DIVISIONAL APPLICATION (ART. 76) OF:

FR: TRANSLATION FILED 20030507 EP/26-A [-] OPPOSITION FILED OPPONENT: TAMFELT OYJ ABP; EFFECTIVE DATE: 20030310 20030514 EP/26-A [-] OPPOSITION FILED OPPONENT: TAMFELT OYJ ABP; EFFECTIVE DATE: 20030310 20030514 EP/26-A [-] OPPOSITION FILED OPPONENT: VOITH FABRICS FORSCHUNG UND ENTWICKLUNG GMBH &; EFFECTIVE DATE: 20030312 20030618 EP/R26-A [-] OPPOSITION FILED (CORRECTION) OPPONENT: TAMFELT OYJ ABP; EFFECTIVE DATE: 20030330 20030618 EP/R26-A [-] OPPOSITION FILED (CORRECTION) OPPONENT: VOITH FABRICS FORSCHUNG UND ENTWICKLUNG GMBH &; EFFECTIVE DATE: 20030312 UP -2003-26 16 / 25 INPADOC - @INPADOC PN - EP 1331304 A1 20030730 [EP1331304] Multi-layer forming fabric with stitching yarn pairs integrated into papermaking surface Toile de formation multicouche possdant des paires de fils de piquage intgrs la surface sur laquelle s' effectue la fabrication du papier Mehrschichtiges Formiergewebe mit in der Papierseite integrierten Nhfadenpaaren LA -IN -WARD KEVIN J [CA] PA -WEAVEXX CORP [US] AP -EP 3001237/03-A 19971016 [2003EP-3001237] EP 1117227/01-A3 19971016 [2001EP-1117227] PR -EP 97910125/97-A3 19971016 [1997EP-0910125] US 905130/97-A 19970801 [1997US-0905130] IC D21F-001/00 AT* DE* FI* FR* GB* IT* SE* DS 1 / 1 LEGALI - ©EPO EP1331304 A1 20030730 [EP1331304] AP -EP03001237 19971016 [2003EP-0001237] ACTE-20030730 EP/AC-A DIVISIONAL APPLICATION (ART. 76) OF: (EP 1158090 [EP1158090]) 20030730 EP/AC-A DIVISIONAL APPLICATION (ART. 76) OF: (EP 1000197 [EP1000197]) 20030730 EP/AK-A [+] , DESIGNATED CONTRACTING STATES:

20021122 EP/ET-A [+]

AT DE FI FR GB IT SE

20031029 EP/17P-A [+]
REQUEST FOR EXAMINATION FILED
EFFECTIVE DATE: 20030901

20031119 EP/RTI1-A TITLE (CORRECTION) MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED INTO PAPERMAKING SURFACE

20031119 EP/17Q-A [+] FIRST EXAMINATION REPORT EFFECTIVE DATE: 20031001

UP - 2003-47

17 / 25 INPADOC - @INPADOC

PN - EP 1158090 B1 20030820 [EP1158090]

TI - MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED INTO THE PAPERMAKING SURFACE

LA - ENG

IN - WARD KEVIN J [CA]

PA - WEAVEXX CORP [US]

AP - EP 1117227/01-A 19971016 [2001EP-1117227]

PR - EP 97910125/97-A3 19971016 [1997EP-0910125] US 905130/97-A 19970801 [1997US-0905130]

IC - D21F-001/00

DS - AT* DE* FI* FR* GB* IT* SE*

1 / 1 LEGALI - ©EPO

PN - EP1158090 A1 20011128 [EP1158090]EP1158090 B1 20030820 [EP1158090]

AP - EP01117227 19971016 [2001EP-0117227]

ACTE- 20011128 EP/AC-A

DIVISIONAL APPLICATION (ART. 76) OF:

(EP 1000197 [EP1000197])

20011128 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

AT DE FI FR GB IT SE

20020724 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 20020524

20020814 EP/AKX-A [+]

PAYMENT OF DESIGNATION FEES

AT DE FI FR GB IT SE

20030129 EP/17Q-A [+]

FIRST EXAMINATION REPORT

EFFECTIVE DATE: 20021211

20030326 EP/RTI1-A

TITLE (CORRECTION)

MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED INTO THE PAPERMAKING SURFACE

20030820 EP/AC-A

DIVISIONAL APPLICATION (ART. 76) OF:

20030820 EP/AK-A [+] DESIGNATED CONTRACTING STATES: AT DE FI FR GB IT SE 20030820 EP/REG-A; GB/FG4D [+] GB: EUROPEAN PATENT GRANTED <GB> 20030925 EP/REF-A CORRESPONDS TO: (DE 69724298 20030925 [DE69724298]) 2003-42 18 / 25 INPADOC - @INPADOC PN - EP 1331304 A8 20031119 [EP1331304] Multi-layer forming fabric with stitching yarn pairs integrated into papermaking surface Toile de formation multicouche possdant des paires de fils de piquage intgrs la surface sur laquelle s' effectue la fabrication du papier Mehrschichtiges Formiergewebe mit in der Papierseite integrierten Nhfadenpaaren LΑ ENG IN -WARD KEVIN J [CA] PA -WEAVEXX CORP [US] AP -EP 3001237/03-A 19971016 [2003EP-3001237] PR -EP 1117227/01-A3 19971016 [2001EP-1117227] EP 97910125/97-A3 19971016 [1997EP-0910125] US 905130/97-A 19970801 [1997US-0905130] IC D21F-001/00 AT* DE* FI* FR* GB* IT* SE* DS 1 / 1 LEGALI - ©EPO PN -EP1331304 A1 20030730 [EP1331304] AP -EP03001237 19971016 [2003EP-0001237] ACTE-20030730 EP/AC-A DIVISIONAL APPLICATION (ART. 76) OF: (EP 1158090 [EP1158090]) 20030730 EP/AC-A DIVISIONAL APPLICATION (ART. 76) OF: (EP 1000197 [EP1000197]) 20030730 EP/AK-A [+] DESIGNATED CONTRACTING STATES: AT DE FI FR GB IT SE 20031029 EP/17P-A [+] REQUEST FOR EXAMINATION FILED EFFECTIVE DATE: 20030901 20031119 EP/RTI1-A TITLE (CORRECTION) MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED INTO PAPERMAKING SURFACE 20031119 EP/17Q-A [+]

(EP 1000197 [EP1000197])

FIRST EXAMINATION REPORT EFFECTIVE DATE: 20031001

2003-47 UΡ

19 / 25 INPADOC - @INPADOC

JP 2001512194 T2 20010821 [JP2001512194]

JP 2000505367/00-A 19971016 [2000JP-0505367]

US 905130/97-A 19970801 [1997US-0905130]

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

IC D21F-001/10

20 / 25 INPADOC - @INPADOC

NO 20000526 A 20000201 [NO200000526]

FLERLAGSDUK MED HEFTEGARNPAR INTEGRERT I EN PAPIRFREMSTILLENDE BANE

WARD KEVIN J [CA] IN -

PA -WEAVEXX CORP [US]

AΡ NO 20000526/00-A 20000201 [2000NO-0000526]

US 905130/97-A 19970801 [1997US-0905130]

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

D21F-000/00 IC

21 / 25 INPADOC - @INPADOC

NO 20000526 AO 20000201 [NO200000526]

TΙ FLERLAGSDUK MED HEFTEGARNPAR INTEGRERT I EN PAPIRFREMSTILLENDE BANE

WARD KEVIN J [CA] IN

PA WEAVEXX CORP [US]

 \mathbf{AP} NO 20000526/00-A 20000201 [2000NO-0000526]

US 905130/97-A 19970801 [1997US-0905130]

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

IC D21F-000/00

22 / 25 INPADOC - @INPADOC

NZ 500340 A 20000728 [NZ-500340]

MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED

INTO PAPERMAKING SURFACE

WARD KEVIN J IN

PA WEAVEXX CORP

NZ 500340/97-A 19971016 [1997NZ-0500340] US 905130/97-A 19970801 [1997US-0905130] \mathbf{AP}

PR

WO 9718629/97(US)-W 19971016 [1997WO-US18629]

D21F-001/02; D21F-001/00 TC

23 / 25 INPADOC - @INPADOC

US 6145550 A 20001114 [US6145550]

TI -MULTILAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED

INTO PAPERMAKING SURFACE

WARD KEVIN J [CA] IN

PA WEAVEXX CORP [US]

AP

US 320923/99-A 19990527 [1999US-0320923] US 320923/99-A 19990527 [1999US-0320923] PR

US 905130/97-A1 19970801 [1997US-0905130]

D03D-011/00; D03D-013/00 TC -

1 / 1 LEGALI - ©EPO

PN - US6145550 A 20001114 [US6145550]

AP - US32092399 19990527 [1999US-0320923]

ACTE- 20010529 US/CC-A

CERTIFICATE OF CORRECTION

UP - 2003-22

24 / 25 INPADOC - @INPADOC

PN - US 5967195 A 19991019 [US5967195]

TI - MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED INTO PAPERMAKING SURFACE

IN - WARD KEVIN J [CA]

PA - WEAVEXX CORP [US]

AP - US 905130/97-A 19970801 [1997US-0905130] PR - US 905130/97-A 19970801 [1997US-0905130]

IC - D03D-011/00; D03D-013/00

1 / 1 LEGALI - ©EPO

PN - US5967195 A 19991019 [US5967195]

AP - US90513097 19970801 [1997US-0905130]

ACTE- 20021008 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20011018

UP - 2003-22

25 / 25 INPADOC - @INPADOC

PN - WO 9906632 A1 19990211 [WO9906632]

TI - MULTI-LAYER FORMING FABRIC WITH STITCHING YARN PAIRS INTEGRATED INTO PAPERMAKING SURFACE

LA - ENG

IN - WARD KEVIN J [CA]

PA - WEAVEXX CORP [US]; WARD KEVIN J [CA]

AP - WO 9718629/97(US)-A 19971016 [1997WO-US18629]

PR - US 905130/97-A 19970801 [1997US-0905130]

IC - D21F-001/02; D21F-001/00

DS - AL* AM* AT* AU* AZ* BA* BB* BG* BR* BY* CA* CH* CN* CU* CZ* DE*

DK* EE* ES* FI* GB* GE* HU* ID* IL* IS* JP* KE* KG* KP* KR* KZ*

LC* LK* LR* LS* LT* LU* LV* MD* MG* MK* MN* MW* MX* NO* NZ* PL*

PT* RO* RU* SD* SE* SG* SI* SK* TJ* TM* TR* TT* UA* UG* US* UZ*

VN* YU* ZW* GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT

BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM

GA GN ML MR NE SN TD TG

1 / 1 LEGALI - ©EPO

PN - W09906632 A1 19990211 [W09906632]

AP - WOUS9718629 19971016 [1997WO-US18629]

ACTE- 19990211 WO/AK-A1 [+]

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU ZW

19990211 WO/AL-A1 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT

GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

19990311 WO/DFPE-A1 REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

19990512 WO/121-A1 EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

19991026 WO/ENP-A1 ENTRY INTO THE NATIONAL PHASE IN: (CA 2288029A [CA2288029])

20000531 WO/REG-A1; DE/8642 [-] DE: IMPACT ABOLISHED FOR DE <DE>

UP - 2003-22

Session finished: 25 NOV 2003 Time 20:50:26

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.